Test:	DLSIUAES1_abl-2		
Ablated resource:	Other		
	DLSIUAES1	DLSIUAES1_abl-2	
2-way accuracy:	0.628	0.595	

		System Response		
		Entailment	No Entailment	Total
Gold Standard	Entailment	212	88	300
	No Entailment	155	145	300
	Total	367	233	600

Table 1: Confusion matrix for the 2-way task for DLSIUAES1_abl-2

Test:	DLSIUAES1_abl-3		
Ablated resource:	WordNet		
	DLSIUAES1	DLSIUAES1_abl-3	
2-way accuracy:	0.628	0.620	

		System Response		
		Entailment	No Entailment	Total
Gold Standard	Entailment	228	72	300
	No Entailment	156	144	300
	Total	384	216	600

Table 2: Confusion matrix for the 2-way task for DLSIUAES1_abl-3

Test:	DLSIUAES1_abl-4		
Ablated resource:	FrameNet		
	DLSIUAES1	DLSIUAES1_abl-4	
2-way accuracy:	0.628	0.617	

		System Response		
		Entailment	No Entailment	Total
Gold Standard	Entailment	216	84	300
	No Entailment	146	154	300
	Total	362	238	600

Table 3: Confusion matrix for the 2-way task for DLSIUAES1_abl-4

Test:	DLSIUAES1_abl-5		
Ablated resource:	WordNet + VerbOcean + DLSIUAES_negation_list		
	DLSIUAES1_abl-5		
2-way accuracy:	0.628	0.622	

		System Response		
		Entailment	No Entailment	Total
Gold Standard	Entailment	227	73	300
	No Entailment	154	146	300
	Total	381	219	600

Table 4: Confusion matrix for the 2-way task for DLSIUAES1_abl-5

Test:	DLSIUAES1_abl-1		
Ablated resource:	Other		
	DLSIUAES1	DLSIUAES1_abl-1	
2-way accuracy:	0.628	0.618	

		System Response		
		Entailment	No Entailment	Total
Gold Standard	Entailment	234	66	300
	No Entailment	163	137	300
	Total	397	203	600

Table 5: Confusion matrix for the 2-way task for DLSIUAES1_abl-1